

**00883**

**1987/09/04**

# A Guide to Foreign Tactical Nuclear Weapon Systems Under the Control of Ground Force Commanders (U)

A Defense Intelligence Study



Defense Intelligence Agency



US Army Foreign Science  
and Technology Center

Obtained through the  
FREEDOM OF INFORMATION ACT by the  
Nuclear Weapons Databook Project  
Natural Resources Defense Council  
Washington, D.C.

Date of Request OCT 18 1987

Date of Release OCT 20 1987

DST-1040S-541-87  
4 September 1987

DST-1040S-541-87  
4 September 1987

Table IX.. (U) M-9/SST-600 Characteristics\*

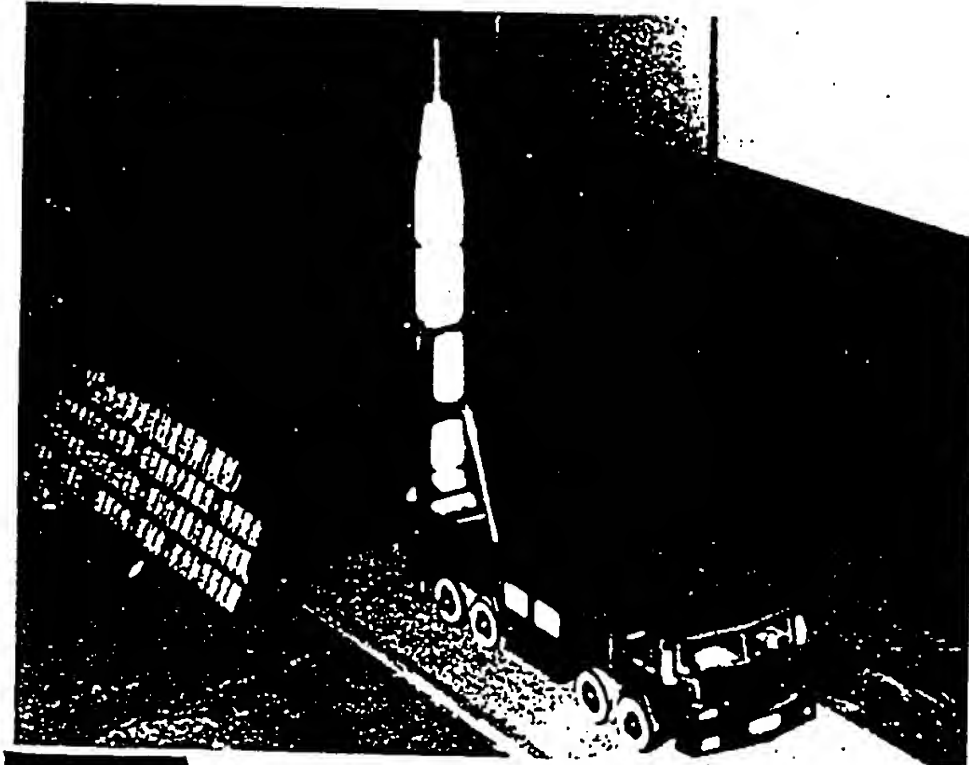
(UNCLASSIFIED)

|                           |                         |
|---------------------------|-------------------------|
| Estimated IOC .....       | 1987-1988               |
| Length (m) .....          | 9.1                     |
| Diameter (m) .....        | 1.0                     |
| Liftoff mass (t) .....    | 6.2                     |
| Propellants .....         | Solid                   |
| Guidance .....            | Inertial                |
| CEP .....                 | Less than 0.1% of range |
| Min/max ranges (km) ..... | 200/600                 |
| Reaction time (min) ..... | 30                      |

\*As advertised by China.

(UNCLASSIFIED)

(UNCLASSIFIED)



(UNCLASSIFIED)

Figure 41. (U) Chinese M-9/SST-600 Missile